

*BO*  
2. (Amended) The system as claimed in claim 1, wherein said neutral processing circuit comprises:

*BO*  
a black processing circuit to process only the black image data;  
a grey processing circuit to process only the grey image data; and  
a white processing circuit to process only the white image data.

*BO C1*  
3. (Amended) The system as claimed in claim 1, wherein said neutral processing circuit processes only the black, grey, and white image data according to a selected feature set.

*BO C1*  
4. (Amended) A method for processing object oriented image data, comprising the steps of:

*BO C1*  
(a) parsing the object oriented image data into non-neutral image data and neutral image data;  
(b) parsing the neutral image data into black image data, grey image data, and white image data;  
(c) processing the black image data, the grey image data, and the white image data separate from the non-neutral image data; and  
(d) processing the processed black image data, the processed grey image data, the processed white image data, and the non-neutral image data together.

*BO C1*  
5. (Amended) The method as claimed in claim 4, wherein said step (c) processes only the black, grey, and white image data according to a selected feature set.

*BO C1*  
6. (Amended) A system for processing object oriented image data, comprising:  
parsing means for parsing the object oriented image data into non-neutral image data and neutral image data;  
neutral rendering transform means for transforming a color and colorspace of only the neutral image data; and